Inventor: William Serial No.: Unknown

William D. Huse

Serial No. Filed:

Unknown Herewith

Page 2

BI

--88. A processed gVIII fusion protein comprising a functional portion of the gVIII protein of a filamentous bacteriophage which causes expression of said processed gVIII fusion protein on the surface of said filamentous bacteriophage from an infected compatible host cell and a polypeptide sequence other than gVIII fused to said functional portion of gVIII.

SUB

- 89. The processed gVIII fusion protein of claim 89, wherein said functional portion of the gVIII fusion protein is encoded by a non-identical copy of gVIII having a nucleotide sequence different than wild type gVIII.
- 90. A filamentous bacteriophage comprising the processed fusion protein of claim 89 expressed on its surface
- 91. A processed gVIII fusion protein comprising a functional portion of the gVIII protein of a filamentous bacteriophage which causes expression of said processed gVIII fusion protein on the surface of said filamentous bacteriophage from an infected compatible host cell and a polypeptide sequence other than gVIII fused to said functional portion of gVIII, wherein said functional portion of the gVIII fusion protein is encoded by a gVIII, or modification thereof.—

II. REMARKS

New claims 88-91 are being added in this continuation application. New claims 88-91 were previously added during prosecution of the parent application U.S. Serial No. 08/367,685 (hereinafter referred to as the '685 application). Specifically,